

BOOK NOTICE

DOUGLAS J. FUTUYMA, H. BRADLEY SHAFFER, AND DANIEL SIMBERLOFF (eds). 2007. **Annual Review of Ecology, Evolution, and Systematics: Volume 38, 2007.** (ISBN 978-0-8243-1438-5, hbk; ISSN 1543-592X). Annual Reviews Inc., 4139 El Camino Way, P.O. Box 10139, Palo Alto, California 94303-0139, U.S.A. (**Orders:** www.annualreviews.org, science@annualreviews.org, 1-800-523-8635, 1-650-493-4400, 1-650-424-0910 fax). \$80.00 indiv., \$197.00 inst. (USA), 876 pp., indexes, 7 5/8" x 9 3/8".

Contents of Volume 38:

1. Evolution of Animal Photoperiodism—William E. Bradshaw, Christina M. Holzapfel
2. Virus Evolution: Insights from an Experimental Approach—Santiago F. Elena, Rafael Sanjuán
3. The Social Lives of Microbes—Stuart A. West, Stephen P. Diggle, Angus Buckling, Andy Gardner, Ashleigh S. Griffin
4. Sexual Selection and Speciation—Michael G. Ritchie
5. Kin Selection and the Evolutionary Theory of Aging—Andrew F.G. Bourke
6. Climate Change and Invasibility of the Antarctic Benthos—Richard B. Aronson, Sven Thatje, Andrew Clarke, Lloyd S. Peck, Daniel B. Blake, Cheryl D. Wilga, Brad A. Seibel
7. Spatiotemporal Dimensions of Visual Signals in Animal Communication—Gil G. Rosenthal
8. Gliding and the Functional Origins of Flight: Biomechanical Novelty or Necessity?—Robert Dudley, Greg Byrnes, Stephen P. Yanoviak, Brendan Borrell, Rafe M. Brown, Jimmy A. McGuire
9. How Mutational Networks Shape Evolution: Lessons from RNA Models—Matthew C. Cowperthwaite, Lauren Ancel Meyers
10. How Does It Feel to Be Like a Rolling Stone? Ten Questions about Dispersal Evolution—Ophélie Ronce
11. Exploring Cyanobacterial Mutualisms—Kayley M. Usher, Birgitta Bergman, John A. Raven
12. Human Impacts in Pine Forests: Past, Present, and Future—David M. Richardson, Philip W. Rundel, Stephen T. Jackson, Robert O. Teskey, James Aronson, Andrzej Bytnarowicz, Michael J. Wingfield, Serban Proches
13. Chemical Complexity and the Genetics of Aging—Scott D. Pletcher, Hadise Kabil, Linda Partridge
14. A Global Review of the Distribution, Taxonomy, and Impacts of Introduced Seaweeds—Susan L. Williams, Jennifer E. Smith
15. The Very Early Stages of Biological Evolution and the Nature of the Last Common Ancestor of the Three Major Cell Domains—Arturo Becerra, Luis Delaey, Sara Islas, Antonio Lazcano
16. Functional Versus Morphological Diversity in Macroevolution—Peter C. Wainwright
17. Evolutionary Game Theory and Adaptive Dynamics of Continuous Traits—Brian J. McGill, Joel S. Brown
18. The Maintenance of Outcrossing in Predominantly Selfing Species: Ideas and Evidence from Cleistogamous Species—Christopher G. Oakley, Ken S. Moriuchi, Alice A. Winn
19. Sympatric Speciation: Models and Empirical Evidence—Daniel I. Bolnick, Benjamin M. Fitzpatrick
20. The Evolution of Color Polymorphism: Crypticity, Searching Images, and Apostatic Selection—Alan B. Bond
21. Point, Counterpoint: The Evolution of Pathogenic Viruses and their Human Hosts—Michael Worobey, Adam Bjork, Joel O. Wertheim
22. The Evolution of Resistance and Tolerance to Herbivores—Juan Núñez Farfán, Juan Fornoni, Pedro Luis Valverde
23. Plant-Animal Mutualistic Networks: The Architecture of Biodiversity—Jordi Bascompte, Pedro Jordano
24. Gene Flow and Local Adaptation in Trees—Outi Savolainen, Tanja Pyhäjärvi, Timo Knürr
25. The Evolution of Multicellularity: A Minor Major Transition?—Richard K. Grosberg, Richard R. Strathmann
26. Developmental Genetics of Adaptation in Fishes: The Case for Novelty—J.T. Streelman, C.L. Peichel, D.M. Parichy
27. Terrestrial Carbon-Cycle Feedback to Climate Warming—Yiqi Luo
28. Shortcuts for Biodiversity Conservation Planning: The Effectiveness of Surrogates—Ana S.L. Rodrigues, Thomas M. Brooks
29. Understanding the Effects of Marine Biodiversity on Communities and Ecosystems—John J. Stachowicz, John F. Bruno, J. Emmett Duffy
30. Stochastic Dynamics of Plant-Water Interactions—Gabriel Katul, Amilcare Porporato, Ram Oren
31. Evolutionary Endocrinology: The Developing Synthesis between Endocrinology and Evolutionary Genetics—Anthony J. Zera, Lawrence G. Harshman, Tony D. Williams
32. The Role of Behavior in the Evolution of Spiders, Silks, and Webs—Fritz Vollrath, Paul Selden
33. Applications of Flow Cytometry to Evolutionary and Population Biology—Paul Kron, Jan Suda, Brian C. Husband

Cumulative Index: Contributing Authors, Volumes 34-38

Chapter Titles, Volumes 34-38